

Development of Assistinn using Android for Classifieds Listings and Services

Arjun S

4th Semester, Dept. Of MSIT,
Jain University, Jayanagar 9th block,
Bangalore

Dr Suchithra

Head of the Department, Dept. Of MSIT,
Jain University, Jayanagar 9th block,
Bangalore

Abstract— In recent trends mobile application plays vital role in global market. Users all over the world utilize one or other applications android system for easy access of their needs. Assistinn is an initiate to build a future system .it has classifieds, business listings and other services. User can precisely get to his/her desired classified ad/listing/services within 2-3 clicks and get full contact and business details. Assistinn can be adopted in many services like hospital, hotels, gyms, fitness centers etc.it also includes classifieds where in people could buy or sell products. Assistinn service bridges the gap between the user and businesses by helping user find relevant providers of products and services quickly. [2]

I. INTRODUCTION

The latest mobile software platform is Android. Android Mobile Application Development is based on Java language codes, as it allows developers to write codes in the Java language. These codes can control mobile devices via Google-enabled Java libraries. Android mobile OS provides a flexible environment for Android Mobile Application Development as the developers can not only make use of Android Java Libraries but it is also possible to use normal Java IDEs.[5]

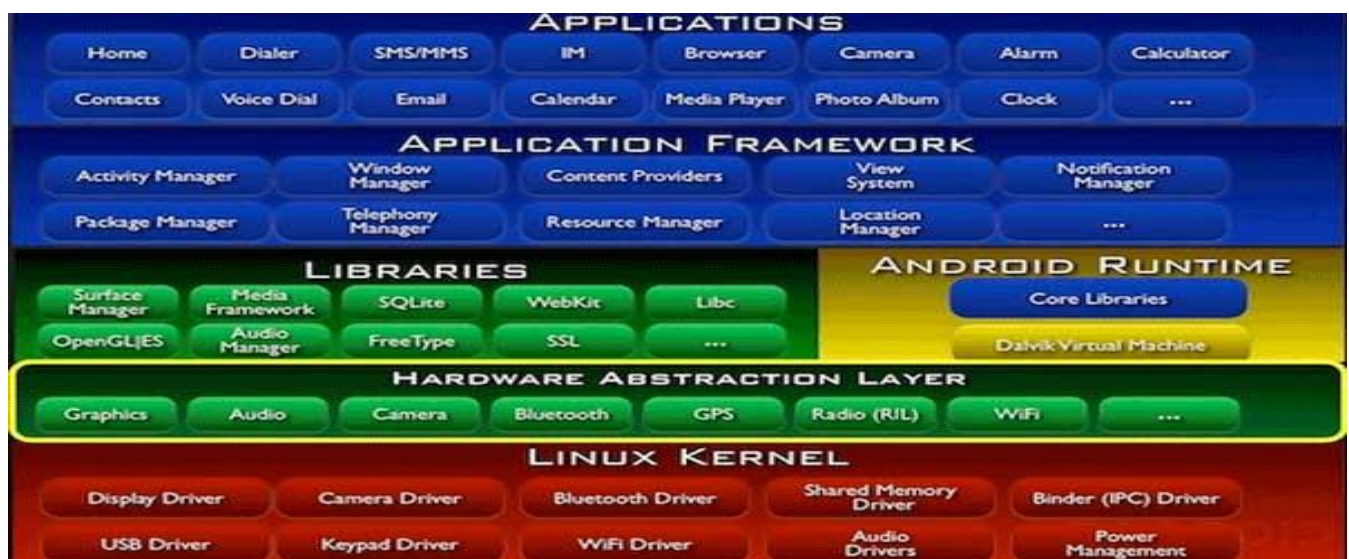
- Assistinn can be seen in web site and in android applications. Assistinn has a different type of

competitors in market but Assistinn is unique from others. Assistinn has different unique features shown below.

- Trio pack portal
- every ad/listing/service is located in google map for easy reach
- Classified ads are scheduled to expire in specific time unless the ad is resubmitted. we know how it feels when you call or get call for some sold products! Its waste of time!!
- No registration is required for users to get into.

II. ANDROID ARCHITECTURE

Android is a software platform and operating system for mobile devices, based on the Linux kernel, and developed by Google and later the Open Handset Alliance. It allows developers to write managed code in the Java language, controlling the device via Google developed Java libraries. Android is being relatively open and unrestricted. This offers both developers and users more flexibility and freedom, but also creates significant security challenges.[1]

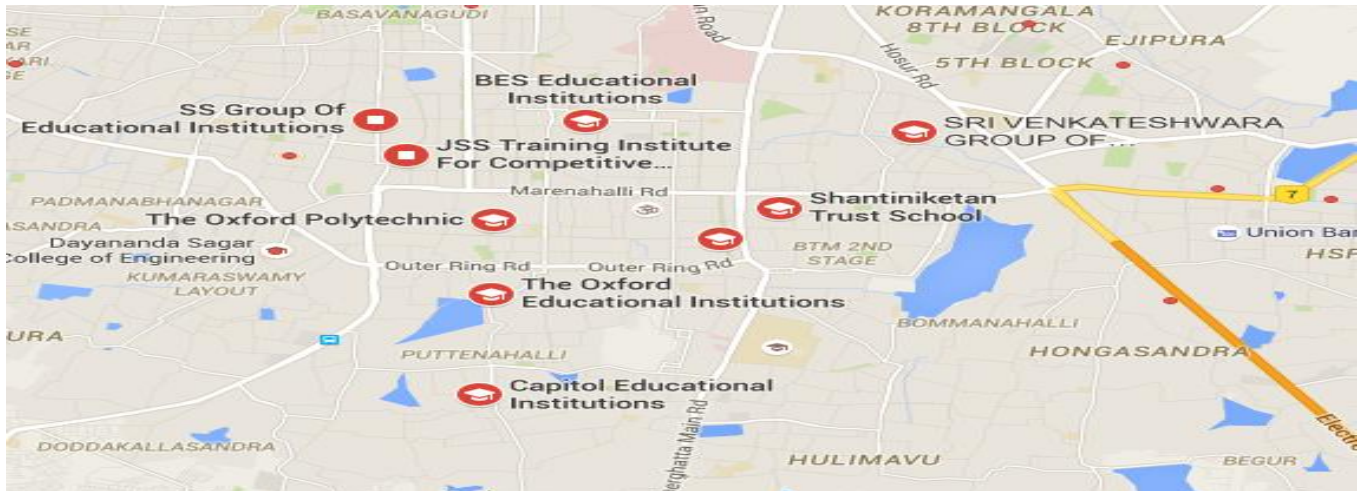


III. OVERVIEW

In current scenario we have many android applications for searching listing, classifieds, and business services but they are not up to mark for users. We have many exiting system in current trend who are competitors for Assistinn android application like just dial, bro4u, quikr, olx suleka. This system is providing business services, listings and some system provide classifieds. They just show where the listings, services and give the related details of the search item. They failed to

show the perfect location of the search item .to overcome the location and the map services our Assistinn came into position...

In our system we have attempted to overcome this disadvantage by providing location and map services which is not provided in other exiting system with the help of google maps api.



IV. RESULT

In our system we have attempted to overcome this disadvantage by providing location and map services which is not provided in other exiting system with the help of google maps api. People can easily find the services, classifieds, and listings.

V. CONCLUSION

Assistinn is an initiative to simplify people's life by providing an array of services at their fingertips and their doorsteps

ACKNOWLEDGMENT

The Author of this paper would like to thank Principal and HOD of MSIT, Jain University and Management of Jain University, Bangalore for their support.

REFERENCES

- [1] Schildt Herbert. : The Complete Reference. Seventh edition. New York: P B Publications, 2008.
- [2] Vasvani Vikram. MySQL: The Complete Reference. Third edition. New Delhi: P B Publications, 2006.
- [3] West Ray, Tom Muck .Dreamweaver MX: The Complete Reference. New York: SvS Publications, 2010.
- [4] Jacob J K Daniel. SQL, The programming language. Paris: PBP publications, 2010.
- [5] M Grussel. "Dreamweaver." Dreamweaver and its features. 9th February 2011. 17th August 2012 <<http://db.grussell.org/section008.html>>.
- [6] D Subramanian. "My SQL." Database Management System. 12th April 2010. 18th August 2012 <<http://www.sqltutorials.com>>
- [7] David Peterson. "Database Management." What is database management? 9th may 2011. 19th August 2012 <<http://www.tutorials/database-access>>